What is claimed is:

 A method for selecting adoptive parents, comprising: providing a plurality of parent-contestants;

displaying, on a receiving unit comprising a video display, an image of at least one of said parent-contestants;

transmitting selections from a plurality of viewers to a server facility over a communications network;

compiling said selections transmitted over said

communications network for each of said parent-contestants; and

awarding at least one child available for adoption to at

least one winning parent-contestant.

- The method according to claim 1, further comprising displaying, on said receiving unit, at least one image of a child available for adoption;
- 3. The method according to claim 1, wherein said image of at least one parent-contestant is displayed as a function of time.
- 4. The method according to claim 1, wherein said selections comprise choices for at least one of:
 - a) eliminating a parent-contestant from a pool, and
 - b) selecting a parent-contestant to remain in said pool.
- 5. The method according to claim 1, wherein said selections include comments.
- The method according to claim 5, further wherein said comments comprise extemporaneous narrative and/or pre-selected narrative.

- The method according to claim 1, wherein the selections are supplemented by bonus points.
- 8. The method according to claim 7, further wherein said points are awarded to the parent-contestants based upon the performance of specified games or tasks.
- 9. The method according to claim 1, wherein the parentcontestant receiving the greatest number of selections is either eliminated from a pool or selected to remain in said pool.
- 10. The method according to claim 1, wherein said selections are made intermittently or periodically.
- 11. The method according to claim 1, wherein said compiling is performed either intermittently or periodically.
- 12. The method according to claim 4, wherein said viewers are presented with the opportunity to change their selections after a specified period of time and or the occurrence of a specified event.
- 13. The method according to claim 1, wherein said parentcontestants are subject to surveillance on an intermittent, periodic, continuous and or on-demand basis.
- 14. The method according to claim 1, wherein information is presented on the display screen of said receiving unit.

- 15. The method according to claim 14, further wherein said information includes at least one of graphical, video and audio data
 - 16. A system for selecting adoptive parents, comprising:
- a communications network for transmitting selections from a plurality of viewers:
- a broadcast headed facility having a server for compiling said selections transmitted over said communications network for a plurality of parent-contestants;
 - a file storage device;
 - a least one viewer input device;
- a receiving unit comprising a video display for displaying an image of at least one said parent-contestants;
- 17. The system according to claim 16, further comprising a receiving unit comprising a video display for displaying at least one image of a child available for adoption;
- 18. The system according to claim 16, wherein said at least one input device includes at least one of a telephone, computer, portable digital assistant, set-top box and user-input controller.
- 19. The system according to claim 16, further comprising a parent-contestant surveillance device.
- 20. The system according to claim 18, wherein said surveillance device is a closed circuit and or distributed network.

- 21. The system according to claim 19, wherein said device is portable.
- 22. The system according to claim 20, further wherein said portable device is wirelessly coupled to said headend facility.